

## IN THE CLAIMS

1-14. Canceled

15. (Currently Amended) A method of manufacturing a flexible display ~~panel~~ comprising:  
depositing a plurality of shaped blocks, each having an active circuitry for a display driver, onto a flexible web substrate, said flexible web substrate having a plurality of recessed regions configured to receive said plurality of shaped blocks therein, at least one of each of said shaped blocks comprising [[a]] an active circuit element for driving a picture element;  
and

coupling a receiver to the plurality of shaped blocks on the flexible web substrate, the receiver transmitting signals to the said shaped blocks to cause [[each]] the active circuit element of at least one of said shaped blocks to drive the picture element;

wherein at least a portion of said flexible web substrate having said plurality of blocks deposited therein forms a backplane for said flexible display; and

coupling a display panel to said backplane to form said flexible display ~~to the flexible substrate.~~

16. (Currently Amended) The method of claim 15, wherein said flexible display ~~panel~~ conforms to a desired shape of an object when said flexible display ~~panel~~ is attached to said object.

17. (Canceled)

18. (Currently Amended) The method of claim 15, further comprising:  
coupling a display generation substrate to said flexible web substrate.

19. (Currently Amended ) The method of claim 15, wherein said flexible display ~~panel~~ comprises an active matrix display backplane which comprises at least one electrode for each picture element.

20. (Currently Amended) The method of claim 15, wherein said flexible display ~~panel~~ is conformal.

21. (Currently Amended) The method of claim 15, wherein the flexible display ~~panel~~ has an organic light emitting diode.

22. (Currently Amended) The method of claim 15, wherein the flexible display ~~panel~~ comprises upconverting phosphor.

23. (Original) The method of claim 15, wherein the receiver is a RF wireless transponder receiver.

24-26. Canceled

27. (Currently Amended) A method of manufacturing a flexible display panel, the method comprises depositing a plurality of blocks, each having an active circuitry for a display driver, onto a web material defined by a length 50 times greater than its width, each of said blocks comprises an electronic device for driving a picture element; and coupling a receiver to the plurality of blocks on the web material.

28. Canceled

29. (Currently Amended) The method of claim 15 wherein said coupling a receiver to the plurality of blocks on the web material ~~flexible layer~~ further comprises depositing said receiver onto said web material ~~flexible substrate~~.

30. (Previously Presented) The method of claim 29 wherein said receiver causes

information on said flexible display panel to change.

31. (Previously Presented) The method of claim 15 wherein each of said shaped block comprises single crystal silicon.